

Attorney's Docket No.: 19146-002001

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Beth Marcus, et al

Art Unit: 2673

Serial No.: 10/699,555

Examiner: Unknown

Filed

: October 31, 2003

Title

**HUMAN INTERFACE SYSTEM** 

## MAIL STOP AMENDMENT

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

## INFORMATION DISCLOSURE STATEMENT

Applicants request consideration of the references listed on the attached PTO-1449 form. Under 37 C.F.R. § 1.98 (a)(2)(ii), only copies of foreign patent documents and/or non-patent literature are enclosed. Copies of any listed U.S. patents or U.S. patent application publications can be provided upon request.

This statement is being filed within three months of the filing date of the application or before the receipt of a first Office Action on the merits. Please apply any charges or credits to Deposit Account No. 06-1050.

Respectfully submitted,

Date: May 10, 2006

John P. Schnurer Reg. No. 52,196

Fish & Richardson P.C. 12390 El Camino Real San Diego, California 92130

Telephone: (858) 678-5070 Facsimile: (858) 678-5099

10512416.doc

## CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

May 10, 2005 Date of Deposit

Rita H. Jennings

Typed or Printed Name of Person Signing Certificate

Substitute Form PTO-1449

U.S. Department of Commerce Patent and Trademark Office Attorney's Docket No. Application No. 19146-002001 10/699,555

MAY 1 5 2006

Information Disclosure Statement
by Applicant
use several sheets if necessary)

Applicant
Beth Marcus, et al

Filing Date

Group Art Unit

iai sheels ii necessary)

October 31, 2003

2673

			U.S. Pate	nt Documents			
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	AA	5,365,589	11/15/1994	Howard A. Gutowitz			
	AB	5,432,510	7/11/1995	Walter S. Matthews			
	AC	5,782,642	7/21/1998	Michael Goren			
	AD	6,115,028	9/5/2000	Balakrishnan et al.			i
	AE	6,219,731	4/17/2001	Howard A. Gutowitz			
	AF	6,228,709	5/8/2001	Wen-Yi Hsieh			
	AG	6,512,511	1/28/2003	Willner et al.			
	АН	6,573,844	6/3/2003	Venolia et al.			
	AI	6,606,486	8/12/2003	Cubbage et al.			
	AJ	6,654,733	11/25/2003	Goodman et al.			
	_ AK	_ 6,703,963 —	3/9/2004	- Timothy-BHigginson-			
	AL	6,738,045	5/18/2004	Hinkley et al.			
	AM	6,741,235	5/25/2004	Michael Goren			
	AN	6,760,013	7/6/2004	Willner et al.			
	. AO	6,865,718	3/8/2005	Levi Montalcini			
	AP	6,885,317	4/26/2005	Howard A. Gutowitz			
	AQ	6,885,318	4/26/2005	Matthew J. Bickerton			
	AR	6,911,608	6/28/2005	David H. Levy			-
	AS	6,980,200	12/27/2005	Michael Goren			
	AT	RE37723	6/4/2002	Michael Goren			

	Foreig	n Patent Doo	uments or P	ublished Foreign	Patent A	Application	าร	
Examiner	Desig.	Document	Publication	Country or			<u> </u>	lation
I nitial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	AU							

	Other D	ocuments (include Author, Title, Date, and Place of Publication)	
Examiner	Desig.		ŀ
Initial	l ID	Document	

Examiner	Signature
----------	-----------

Date Considered

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 19146-002001	Application No. 10/699,555	
Information Discl		Applicant Beth Marcus, et al		
(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date October 31, 2003	Group Art Unit 2673	

		ocuments (include Author, Title, Date, and Place of Publication)
Examiner Initial	Desig. ID	Document
maa	АНН	Andriy Pavlovych, Wolfgang Stürzlinger: Less-Tap: A Fast and Easy-to-learn Text Input Technique for Phones. Graphics Interface 2003, 97-104
		http://www.graphicsinterface.org/cgi-bin/DownloadPaper?name=2003/170/paper170.pdf  Scott MacKenzie, Hedy Kober, Derek Smith, Terry Jones, Eugene Skepner, LetterWise: prefix-
	AII	based disambiguation for mobile text input, Proceedings of the 14th annual ACM symposium on User interface software and technology, November 11-14, 2001, Orlando, Florida
	AJJ	H. Kober, E. Skepner, T. Jones, H. Gutowitz, S. MacKenzie, 2001. Linguistically Optimized Text Entry on a Cell Phone. In Proceedings of the CHI 2001. http://www.eatoni.com/research/chi.pdf
	AKK	Mikael Goldstein and Didier Chincholle The Finger-Joint-Gesture Wearable Keypad. Ericsson Radio Systems.
	ALL	Rosenberg, R. (1998). Computing without Mice and Keyboards: Text and Graphic Input Devices for Mobile Computing. Ph.D. Thesis, Dept. of Computer Science, University College, London, 1998. http://www.obscure.org/rosenberg/
	ANG) (	MacKay, B., Dearman, D., Inkpen, K., and Watters, C. 2005. Walk 'n scroll: a comparison of software-based navigation techniques for different levels of mobility. In Proceedings of the 7th international Conference on Human Computer interaction-with Mobile Devices & Amp; Services—(Salzburg, Austria, September 19 - 22, 2005). MobileHCI '05, vol. 111. ACM Press, New York, NY,
-3.0	AMM	http://portal.acm.org/citation.cfm?id=1085808&coll=GUIDE&dl=GUIDE&CFID=66591340&CFT OKEN=6294934
	ANN	Kranz, M., Holleis, P., Schmidt, A. "DistScroll – a new one-handed interaction device". In Proceedings of the 5th International Workshop on Smart Appliances and Wearable Computing, June 10, 2005. <a href="http://www.hcilab.org/documents/DistScrollAnewOneHandedInteractionDevice-KranzHolleisSchmidt-IWSAWC2005.pdf">http://www.hcilab.org/documents/DistScrollAnewOneHandedInteractionDevice-KranzHolleisSchmidt-IWSAWC2005.pdf</a>
İ	AOO	Daniel Fällmana, Andreas Lund, Mikael Wiberg, ScrollPad: Tangible Scrolling with Mobile Devices, Proceedings of the Proceedings of the 37th Annual Hawaii International Conference on System Sciences (HICSS'04) - Track 9, p.90286.3, January 05-08, 2004. http://portal.acm.org/citation.cfm?id=963347&coll=GUIDE&dl=GUIDE&CFID=66483658&CFTO KEN=36023921 http://daniel.fallman.org/resources/papers/fallman-hicss37.pdf
•	APP	Chipman, L. E., Bederson, B. B., and Golbeck, J. A. 2004. SlideBar: analysis of a linear input device. Behav. Inf. Tech. 23, 1 (Jan. 2004), 1-9. <a href="http://portal.acm.org/citation.cfm?id=993182.993184#">http://portal.acm.org/citation.cfm?id=993182.993184#</a> <a href="http://www.cs.umd.edu/Library/TRs/CS-TR-4471/CS-TR-4471.pdf">http://www.cs.umd.edu/Library/TRs/CS-TR-4471/CS-TR-4471.pdf</a>
	AQQ	Orientation-based interaction for Mobile Devices. J. Darnauer, S. Garrity and T. Jim, Stanford University.  http://hci.stanford.edu/srk/cs377a-mobile/project/final/darnauer-garrity-kim.pdf
	ARR	Rekimoto, J. Tilting operations for small screen interfaces. Proceedings of the 9th annual ACM symposium on User Interface software and technology, pp. 167-168, November 06-08, 1996, Seattle. http://portal.acm.org/citation.cfm?id=237115&coll=GUIDE&dl=GUIDE&CFID=66483658&CFTO
		<u>KEN=36023921</u>

Examiner Signature	Date Considered
	,
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	ot in conformance and not considered. Include copy of this form with
	Substitute Disclosure Form (PTO-1449)

Substitute Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office		Attorney's Docket No. 19146-002001	Application No. 10/699,555
	losure Statement plicant	Applicant Beth Marcus, et al	
(Use several she (37 CFR §1.98(b))	ets if necessary)	Filing Date October 31, 2003	Group Art Unit 2673

	Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner	Desig.	
Initial	ID	Document
	ASS	Hinckley, K., Pierce, J., Horvitz, E., Sinclair, M. Foreground and Background Interaction with Sensor-enhanced Mobile Devices, ACM TOCHI (Transactions on Computer-Human Interaction) Special Issue on Sensor-Based Interaction, 12 (1), March 2005, pp. 31-52. <a href="http://portal.acm.org/citation.cfm?id=1057240&amp;coll=GUIDE&amp;dl=GUIDE&amp;CFID=66591340&amp;CFT">http://portal.acm.org/citation.cfm?id=1057240&amp;coll=GUIDE&amp;dl=GUIDE&amp;CFID=66591340&amp;CFT</a> OKEN=6294934
	ATT .	Hinckley, K., Cutrell, E., Bathiche, S., and Muss, T. 2002. Quantitative analysis of scrolling techniques. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems: Changing Our World, Changing Ourselves (Minneapolis, Minnesota, USA, April 20 - 25, 2002). CHI '02. ACM Press, New York, NY, 65-72. http://doi.acm.org/10.1145/503376.503389
	AUU	Harrison, B. L., Fishkin, K. P., Gujar, A., Mochon, C., and Want, R. 1998. Squeeze me, hold me, tilt me! An exploration of manipulative user interfaces. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (Los Angeles, California, United States, April 18 - 23, 1998). C. Karat, A. Lund, J. Coutaz, and J. Karat, Eds. Conference on Human Factors in Computing Systems. ACM Press/Addison-Wesley Publishing Co., New York, NY, 17-24. <a href="http://portal.acm.org/citation.cfm?id=274647&amp;coll=Portal&amp;dl=GUIDE&amp;CFID=66588306&amp;CFTOKEN=73460863&amp;CFID=66588306&amp;CFTOKEN=73460863#">http://portal.acm.org/citation.cfm?id=274647&amp;coll=Portal&amp;dl=GUIDE&amp;CFID=66588306&amp;CFTOKEN=73460863#</a>
	AVV	Kiyokuni Kawachiya, Hiroshi Ishikawa, NaviPoint: an input device for mobile information browsing, Proceedings of the SIGCHI conference on Human factors in computing systems, p.1-8, April 18-23, 1998, Los Angeles, California, United States <a href="http://portal.acm.org/citation.cfm?id=274645&amp;coll=Portal&amp;dl=GUIDE&amp;CFID=66588306&amp;CFTOKEN=73460863">http://portal.acm.org/citation.cfm?id=274645&amp;coll=Portal&amp;dl=GUIDE&amp;CFID=66588306&amp;CFTOKEN=73460863</a>
	AWW	Hinkley, K., Pierce, J., Sinclair, M., and Horvitz, E. Sensing Techniques for Mobile Interaction.  UIST 2000: ACM Symposium on User Interface Software and Technology, pp. 91-100. <a href="http://portal.acm.org/citation.cfm?id=354417&amp;coll=GUIDE&amp;dl=GUIDE&amp;CFID=66483658&amp;CFTOKEN=36023921">http://portal.acm.org/citation.cfm?id=354417&amp;coll=GUIDE&amp;dl=GUIDE&amp;CFID=66483658&amp;CFTOKEN=36023921</a>
	AXX	Baillie, L., Kunczier, H., and Anegg, H. 2005. Rolling, rotating and imagining in a virtual mobile world. In Proceedings of the 7th international Conference on Human Computer interaction with Mobile Devices & Amp; Services (Salzburg, Austria, September 19 - 22, 2005). Mobile HCI '05, vol. 111. ACM Press, New York, NY, 283-286. http://doi.acm.org/10.1145/1085777.1085833
	AYY	Amy K. Karlson, Benjamin B. Bederson, John SanGiovanni, 2004. AppLens and LaunchTile: Two Designs for One-Handed Thumb Use on Small Devices <a href="http://hcil.cs.umd.edu/trs/2004-37/2004-37.html">http://hcil.cs.umd.edu/trs/2004-37/2004-37.html</a>
	AZZ	Virpi Roto, Nokia Research. Browsing on Mobile Phones.  http://www.research.att.com/~rjana/WF12_Paper1.pdf
	AAAA	Qualcomm.Slingshot <a href="http://wireless.ign.com/articles/657/657041p1.html">http://wireless.ign.com/articles/657/657041p1.html</a>
	ABBB	GamePad http://www.mobilemag.com/content/100/345/C5578/
	ACCC	Kyocera Candid KX16 http://www.mobilemag.com/content/100/340/C4392/

Examiner Signature	Date Considered
, i	
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	t in conformance and not considered. Include copy of this form with
	Substitute Disclosure Form (PTO-1449)

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 19146-002001	Application No. 10/699,555
Information Disclosure Statement by Applicant (Use several sheets if necessary)  (37 CFR §1.98(b))		Applicant Beth Marcus, et al	
		Filing Date October 31, 2003	Group Art Unit 2673

Examiner Initial	Desig. ID	Document
IIIIII	<u> </u>	XEG Mobile Phone Pad
	ADDD	http://us.gizmodo.com/gadgets/cellphones/gaming-on-the-go-with-xeg-136414.php
	11000	http://www.akihabaranews.com/en/news-10615-XEG%2C+the+mobile+phone+pad.html
		Samsung Game Pad
	AEEE	http://www.cellphonemall.net/wireless/store/accessorydetail.asp?id=23198&phoneid=334
		Thumbscript
		http://www.thumbscript.com/index.html
	AFFF	http://www.thumbscript.com/howitworks.html
		http://www.thumbscript.com/technotes.html
		Exideas
	AGGG	http://www.exideas.com/ME/index.html
	11000	http://www.exideas.com/ME/HardKey.html
		NE-Ware
	АННН	http://www.n-e-ware.com/Downloads/KeyStick/330/KSUserManual330_01.pdf
	,	Synaptics
	AIII '	http://www.synaptics.com/products/pdf/mobiletouch_pb.pdf
		Atrua: sensor-company — — — — — — — — — — — — — — — — — — —
	AJJJ	http://www.atrua.com/s-mobilephones.html
		Varatouch: sensor company
	AKKK	http://www.esato.com/news/article.php/id=388
		Eleksen
	ALLL	www.eleksen.com
	•	SHARP Vodafone ZTCJ01
*	AMMM	http://www.slashphone.com/93/3123.html
		The GamePad
	ANNN	http://www.kotaku.com/gaming/cell-phones/killer-cell-phone-game-controller-130968.php
	1000	Sony Clie game controller PEGA-GC10
	A000	http://www.palminfocenter.com/view_story.asp?ID=4295
······································	4 DDD	Bluetooth GPS
	APPP	http://mobilitytoday.com/news/005986/mobility_buyGPSnow_i-Blue_bluetooth_GPS
		Alphagrip
	AQQQ	http://www.alphagrips.com/AlphagripAG5UsersManual.pdf
		Tegic – T9
		http://www.tegic.com/pdfs/salessheets/T9%20Adaptive%20Text%20Input%20Sales%20Sheet%20
		<u>.pdf</u>
	ADDD	http://www.tegic.com/pdfs/salessheets/T9%20Adaptive%20Text%20Input%20Sales%20Sheet%20
	ARRR	<u>.pdf</u>
		http://www.tegic.com/pdfs/salessheets/T9%20Adaptive%20Text%20Input%20Sales%20Sheet%20
		<u>.pdf</u>
		http://www.tegic.com/pdfs/salessheets/Sloppy%20Type%20Sales%20Sheet.pdf
	ASSS	Zicorp – eZiTap
	ASSS	http://www.zicorp.com/eZiTap.htm
	A TYTY	Motorola – iTAP
	ATTT	http://news.zdnet.co.uk/hardware/mobile/0,39020360,39118435,00.htm
Examiner Sign	ature	Date Considered

Substitute Disclosure Form (PTO-1449)

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 19146-002001	Application No. 10/699,555
Information Disclosure Statement by Applicant (Use several sheets if necessary) (37 CFR §1.98(b))		Applicant Beth Marcus, et al	
		Filing Date October 31, 2003	Group Art Unit 2673

(	Other Do	ocuments (include Author, Title, Date, and Place of Publication)	
Examiner	Desig.		
Initial	ID	Document	
	AUUU	DigitWireless: FastTap	
	AUUU	http://www.digitwireless.com/flash/download/fastap.pdf	
	AVVV Microth KeyWheel		
	AVVV	http://www.microth.com/circumscript/overview.asp	
		Yuvee; special keypad layout	
		www.yuvee.com	
	AWWW		
		http://www.yuvee.com/built_in_b.shtml	
		http://www.yuvee.com/testdrive2.shtml	
	'1	Twiddler	
	AXXX	http://www.handykey.com/	
		http://www.handykey.com/Keymap.pdf	
		Sengital Ltd. Tilt sensor replacement for PDA	
	AYYY	http://sengital.manufacturer.globalsources.com/si/6008823523892/ProductDetail/PDA-	
		keyboard/product_id-1001050135/action-GetProduct.htm.	
	AZZZ	Howard.co.kr - The mouse phone	
		http://www.howard.co.kr/computer/mouse/mousephone.htm	
	AAAAA	Nokia 6620 with a control stick	
	70000	http://nds2.nokia:com/files/support/nan/phones/guides/6620_US_en.PDF	
	ABBBB	Sega into cell phones	
	TIDDDD	http://www.phoneyworld.com/newspage.aspx?n=1745	
	ACCC'C	Prevalent Devices LLC	
	110000	http://www.prevalentdevices.com/manual3-5-06.pdf	
		M. Kolsch, M. Turk, 2002. Keyboards without Keyboards: A Survey of Virtual Keyboards. UCSB	
	ADDDD		
		http://www.cs.ucsb.edu/research/tech_reports/2002-21.pdf	
	AEEEE	Jeong-Hoon Shin and Kwang-Seok Hong. An improved alphanumeric input algorithm using gloves.	
	11222	http://www.complexity.org.au/conference/upload/shin01/shin01.pdf	
		C. Metzger, M. Anderson, T. Starner, 2004. FreeDigiter: A Contact-Free Device for Gesture	
	AFFFF	Control. Eighth IEEE International Symposium on Wearable Computers (ISWC'04) pp. 18-21.	
		http://www.wirelessrerc.gatech.edu/projects/development/D1files/iswc04-freedigiter.pdf	
		Rakkolainen, I. (2003). MobiVR - a novel user interface concept for mobile computing. In: Bieber,	
	AGGGG	K. & Kirste, T. (eds.), Proceedings of the 4th International Workshop on Mobile Computing, IMC	
		2003, 17-18 June 2003, Rostock, Germany, pp. 107-112.	
		http://www.cs.tut.fi/~ira/IMC2003.pdf	
AHE		Lumsden, J., Gammell, A. (2004). Mobile Note Taking: Investigating the Efficacy of Mobile Text	
	АНННН	Entry. In Proc. of Mobile Human-Computer Interaction (MobileHCI 2004), Glasgow, UK, Sept.	
		2004: In S. Brewster and M. Dunlop (Eds.). Mobile Human-Computer-Interaction - MobileHCI	
	-	2004, Lecture Notes in Computer Science, Vol. 3160, Berlin: Springer, 156168.	
	ATTTT	MacKenzie, I. S., & Soukoreff, R. W. Phrase sets for evaluating text entry techniques. Extended Abstracts of the ACM Conference on Human Factors in Computing Systems – CHI 2003, pp. 754-	
	AIIII	• • •	
	1	755 New York: ACM	

Examiner Signature	Date Considered	o	
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	t in conformance and not conside	red. Include copy of this form	with

Substitute Disclosure Form (PTO-1449)

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 19146-002001	Application No. 10/699,555
Information Disclosure Statement by Applicant (Use several sheets if necessary)  (37 CFR §1.98(b))		Applicant Beth Marcus, et al	
		Filing Date October 31, 2003	Group Art Unit 2673

	Other Do	ocuments (include Author, Title, Date, and Place of Publication)
Examiner	Desig.	
Initial	ID_	Document
	AJJJJ	MacKenzie, I. S. (2002). KSPC (keystrokes per character) as a characteristic of text entry techniques. Proceedings of the Fourth International Symposium on Human-Computer Interaction with Mobile Devices, pp. 195-210. Heidelberg, Germany: Springer-Verlag
•	AKKKK	Soukoreff P. W. and MacKenzie, I. S. (2004). Recent Developments in Text-Entry Error Rate
	ALLLL	Lee, S. and Hong S.H Chording as a Text Entry Method in Mobile Phones. In Proceedings of the MobileHCI 2004: 6th International Symposium, Glasgow, UK, September 13-16, 2004.
	AMMMM	Green, N., Kruger, J., Faldu, C., and St. Amant, R. 2004. A reduced QWERTY keyboard for mobile text entry. In CHI '04 Extended Abstracts on Human Factors in Computing Systems (Vienna, Austria, April 24 - 29, 2004). CHI '04. ACM Press, New York, NY, 1429-1432. <a href="http://portal.acm.org/citation.cfm?id=986082&amp;coll=GUIDE&amp;dl=GUIDE&amp;CFID=66591340&amp;CFTOKEN=6294934">http://portal.acm.org/citation.cfm?id=986082&amp;coll=GUIDE&amp;dl=GUIDE&amp;CFID=66591340&amp;CFTOKEN=6294934</a>
	ANNNN	Partridge, K., Chatterjee, S., Sazawal, V., Borriello, G., and Want, R. TiltType: accelerometer-supported text entry for very small devices, Proceedings of the 15th annual ACM symposium on User interface software and technology, October 27-30, 2002, Paris, France
	A0.000	Mikael Goldstein, Didier Chincholle, Morten Back (2000). Assessing Two New Wearable Input Paradigms: The Finger-Joint-Gesture Palm-Keypad Glove-and-the-Invisible-Phone-Glock. Personal and Ubiquitous Computing, Volume 4, Issue 2/3.
,	APPPP	Bartlett, J. F. 2000. Rock 'n' Scroll Is Here to Stay. IEEE Comput. Graph. Appl. 20, 3 (May. 2000), 40-45. <a href="http://portal.acm.org/citation.cfm?id=618728&amp;coll=Portal&amp;dl=GUIDE&amp;CFID=66588306&amp;CFTOKEN=73460863#">http://portal.acm.org/citation.cfm?id=618728&amp;coll=Portal&amp;dl=GUIDE&amp;CFID=66588306&amp;CFTOKEN=73460863#</a>
	AQQQQ	Eslambolchilar, P., Murray-Smith, R. (2004). Tilt-Based Automatic Zooming and Scaling in Mobile Devices - A state-space implementation. In Proc. of Mobile Human-Computer Interaction (MobileHCI 2004), Glasgow, UK, Sept. 2004: In S. Brewster and M. Dunlop (Eds.). Mobile Human-Computer-Interaction - MobileHCI 2004, Lecture Notes in Computer Science, Vol. 3160, Berlin: Springer, 120-131.
	ARRRR	Zhai, S., Smith, B.A., and Selker, T. Improving Browsing Performance: A study of four input devices for scrolling and pointing tasks, Proceedings of the IFIP TC13 Interantional Conference on Human-Computer Interaction, p.286-293, July 14-18, 1997.
	ASSSS	Wobbrock, J. O., Forlizzi, J., Hudson, S. E. and Myers, B. A. WebThumb: interaction techniques for small-screen browsers. Proc. UIST, ACM Press (2002), 205-208.
	ATTTT	Lee, S., Hong, S. H., and Jeon, J. W. 2002. Designing a universal keyboard using chording gloves. SIGCAPH Comput. Phys. Handicap., 73-74 (Jun. 2002), 142-147. http://doi.acm.org/10.1145/960201.957230
	AUUUU	Pirhonen, A., Brewster, S., and Holguin, C. 2002. Gestural and audio metaphors as a means of control for mobile devices. In Proceedings of the SIGCHI Conference on Human Factors in
	AVVVV	Kjeldskov, J. and Graham, C. (2003). A Review of Mobile HCI Research Methods. In Proc. of Mobile Human-Computer Interaction (MobileHCI 2003), Udine Italy, Sept. 2003: In L. Chittaro (Ed.). Mobile Human-Computer-Interaction - MobileHCI 2003, Lecture Notes in Computer Science, Vol. 2795, Berlin: Springer, 317-335.
<b>Examiner Sig</b>	natura	Date Considered

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 19146-002001	Application No. 10/699,555
Information Disclosure Statement by Applicant (Use several sheets if necessary) (37 CFR §1.98(b))		Applicant Beth Marcus, et al	
		Filing Date October 31, 2003	Group Art Unit 2673

	Other Documents (include Author, Title, Date, and Place of Publication)		
Examiner	Desig.		
Initial	ID	Document	
	AV	Donner, J. (2005). Research Approaches to Mobile Use in Developing World: A Review of the Literature. International Conference on Mobile Communication and Asian Modernities City University of Hong Kong, June 7-8 2005.	
	AW	Min, Lin and Sears, Andrew (2005). Graphics Matter: A Case Study of Mobile Phone Keypad Design for Chinese Input. CHI 2005, Late Breaking Results: Posters, Portland, Oregon. April 2-7, 2005.	
	AX	MacKenzie, S., & Soukoreff, W. (2002). Text entry for mobile computing: Models and methods, theory and practice. Human-Computer Interaction. 17. p. 147198. http://www.yorku.ca/mack/hci3-2002.pdf	
	AY	Starner, T. "Keyboards Redux: Fast Mobile Text Entry". Pervasive Computing, July - September 2004, Pp. 97-101. http://www.cc.gatech.edu/fac/Thad.Starner/p/magazine/2004-3-keyboard-redux.pdf	
·	AZ-	Lee Butts, Andy Cockburn, An evaluation of mobile phone text input methods, Third Australasian conference on User interfaces, p.55-59, January 01, 2002, Melbourne, Victoria, Australia <a href="http://www.crpit.com/confpapers/CRPITV7Butts.pdf">http://www.crpit.com/confpapers/CRPITV7Butts.pdf</a>	
	AAA _	Chording and Tilting – Daniel Wigdor (thesis) – 2004- describes chordtap and tilttap (also covered in depth in the paper referenced below) – – – – – – – – – – – – http://www.dgp.toronto.edu/~dwigdor/research/thesis/submitted.html	
	ABB	Wigdor, D. and Balakrishnan, R. "A Comparison of Consecutive and Concurrent Input Text Entry Techniques for Mobile Phones", Conference on Human Factors, April 24-29, 2004, Volume 6, Number 1, pp. 81-88 <a href="http://portal.acm.org/citation.cfm?id=985703">http://portal.acm.org/citation.cfm?id=985703</a> <a href="http://www.dgp.toronto.edu/~ravin/papers/chi2004">http://www.dgp.toronto.edu/~ravin/papers/chi2004</a> concurrenttextinput.pdf	
	ACC	Oniszczak, A., & MacKenzie, I, S. (2004). A comparison of two input methods for keypads on mobile devices. Proceedings of NordiCHI 2004, pp. 101-104. New York: ACM. http://www.yorku.ca/mack/nordichi2004.pdf	
	ADD	K. Lyons. Everyday wearable computer use: A case study of an expert user. In Proceedings of Mobile HCI 2003, pages 6175, 2003.  http://www.cc.gatech.edu/ccg/publications/everyday_case.pdf	
	AEE	K. Lyons, T. Starner, D. Plaisted, J. Fusia, A. Lyons, A. Drew, E. W. Looney, 2004. "Twiddler Typing: One-Handed Chording Text Entry for Mobile Phones," Proc. Conf. Human Factors in Computing Systems (SIGCHI 01), ACM Press, 2004, pp. 671–678. http://www.cc.gatech.edu/fac/Thad.Starner/p/030_10_MTE/twiddler-chi04.pdf	
	AFF	Daniel Wigdor, Ravin Balakrishnan, TiltText: using tilt for text input to mobile phones, Proceedings of the 16th annual ACM symposium on User interface software and technology, p.81- 90, November 02-05, 2003, Vancouver, Canada <a href="http://portal.acm.org/citation.cfm?id=964705">http://portal.acm.org/citation.cfm?id=964705</a> <a href="http://www.dgp.toronto.edu/~ravin/papers/uist2003">http://www.dgp.toronto.edu/~ravin/papers/uist2003</a> tilttext.pdf	
÷	AGG	M. D. Dunlop and A. Crossan, "Dictionary based text entry method for mobile phones", published in Brewster, S.A., and Dunlop, M.D., (editors). Proceedings of Second Workshop on Human Computer Interaction with Mobile Devices, August 1999. http://www.cis.strath.ac.uk/~mdd/research/publications/99dunlopcrossan.pdf	

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if no	t in conformance and not considered. Include copy of this form with

next communication to applicant.

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 19146-002001	Application No. 10/699,555
Information Disclosure Statement by Applicant (Use several sheets if necessary) (37 CFR §1.98(b))		Applicant Beth Marcus, et al	
		Filing Date October 31, 2003	Group Art Unit 2673

Other Documents (include Author, Title, Date, and Place of Publication)			
Examiner	Desig.		
Initial	ID	Document	
	A 33/33/33/33	Kjeldskov, J. Stage, J. (2004). New Techniques for Usability Evaluation of Mobile Systems.	
	A W W W W	International Journal of Human-Computer Studies, May 2004, 60 (5-6): 599620.	

Examiner Signature Date Considered EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.